Purchase Order Receipt Listing

Monday, March 10, 2014 9:28:43 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO23225 Receipt Dates from 3/10/2014 to 3/10/2014 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

		Α,						0	0	0 (0 0
Book Amt	\$297.99		\$151.38		\$294.93			0000.96	0.0000	0.0000	\$744.30
			-								
MRB Qty/ MRB Reject Qty	0	0	0	0 ,	0	0		uantity:) U/M):	uantity:	t Value: uantity:
Inspected Qty/ Rejected Qty (PO U/M)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		Total Received Quantity:	Total Qty to Inspect (PO U/M):	Iotal Reject Quantity:	Total Ralance Due Quantity:
Cost Per Unit/ Recy Value	\$4.97	\$297.99	\$6.31	\$151.38	\$24.58	\$294.93		T	Total (Tota
Recv C Qty (PO U/M)	60.0000		24.0000		12.0000						
Recv Date/ Recv Emp	3/10/2014	DESJ02	3/10/2014	DESJ02	3/10/2014	DESJ02					
Required Date Required Qty	3/10/2014 3/10/2014	0000009	3/10/2014	24.0000	3/10/2014 3/10/2014	12.0000					
PO U/M / Stock U/M	ada										
PO U	Ryerson Canada 32.000X01) f	2.00 x f	.000X1.0°f	RT.00 f	000XT0-1	R 6.000" f					
Project ID Reference/ Description/ Cert Std	VC-RVS001 (Ryerson C M6061T6B2.000X01) V	6061-76-Bar-2.00 x	M128436 M7075T6B1.000X1.0 f	7075 T6 BAR 1.00 x1 00	M128436 M7075T6B6.000XL.0	00 7075-T6 BAR 6.000" f	M128436				
Project ID											
Line Nbr/ Insp Req	lor Nan 1	N _o	7	No	m	, %					
Purchase Order ID/ Curr Type	VendorID\Vendor Name PO23225	CAD									

Packing List Shipping Order

		Simpping Order Page 1	Page 1	of 2	03/07/14 09:27	7 CST	Order Number
RUE DU CHEMINOT RUE DU CHEMINOT	VAUDREUIL-DORION QC .	QC J7V 5V5 5V5	SP		AP		X6-327212
-	Phone (450) 424-0153						Purchase Order
	SHIP TO:						
	DART AEROSPACE	LTD.					P023225
	1270, ABERDEEN	STREET				L	
z	ON K6A 1K7 HAWKESBURY	NO 1	ON KGA 1K7		Phone (613)632-3336		Total Packages: 2
	Freight	Customer #	Sales Tax	Tax Status . C	Contact	Certs	Due Date
	Our Truck Prepaid/Allowe	1946	21 JL Ta	Taxable		Т	03/10/2014
	Pro Bill:	Ship Approval:		Ship Date:	ate:		Order Date:
Jan Jan							03/05/2014
	Description		(5	Oty Shipped	B/O Quantity
7	5131-8871 PLAT AL EXTRUDE 6061T6511 COIN CARRE 1 1/4	CARRE 1 1/4	X 2 X 144	.44			
ig i	<pre>lafit Code: /604.29.00.19 Order Qty:</pre>	60.0000 UFT	Pcs:	Ŋ		60.00	UFT (
N	(2962	T: 347317		Ŋ	5 pcs Loc EXP		
	\)						

5555-6558 PLA AL 7075-T651 QQ-A-250/12 1.00 X 1.00 X 144 GRAIN Tariff Code: 7604.29.00.19

*** Filled by Initials: LM

24.00 UFT

2

Pcs:

24.0000 UFT

T: 709049

2 pcs Loc EXP

(1 -BUNDL 29 6X144) Cntrl: X6FR5480 H: 458934 LINE 2

Order Oty:

*** Filled by Initials: SLF

Alloys of Aluminum, Copper, Steel Caution:
Processing of this material may present a physical and or health
hazard. See material safety data sheets for further information.

Customer/Driver Instructions:
HEURES D'OUVERTURE 7H @ 16H LUN @ VEND DECHARGEMENT AU CHARIOT ELEVATEUR_AVANT COTE CHAUFFEUR
CFC ET MTR REQUIS A LA LIVRAISON Packing List

Acceptance of goods constitutes acceptance of our Terms and Conditions, available on our website at www.Ryerson.com, or from your sales representative, or by calling (800) 268-2680.

Received by:

Packing List Shipping Order

03/07/14 09:27 CST Phone (613) 632-3336 of 2 ON K6A 1K7 VAUDREUIL-DORION QC J7V 5V5 1270, ABERDEEN STREET DART AEROSPACE LTD. VAUDREUIL QC J7V 5V5 HAWKESBURY SHIP TO: ON K6A 1K7 (450) 424-0153 200 RUE DU CHEMINOT 200 RUE DU CHEMINOT 1270, ABERDEEN STREET DART AEROSPACE LTD. Phone HAWKESBURY SOLD TO: MO #

X6-327212 Purchase Order

B/O Quantity	
Oty Shipped	
Description	
Item	

4 GRAIN		Pcs:	
.00 X 6.00 X 14		12.0000 UFT	
5555-6558 PLA AL 7075-T651 QQ-A-250/12 1.00 X 6.00 X 144 GRAIN	Tariff Code: 7604.29.00.19	Order Qty:	0 -PK/WI 87 LINE 1)
3			J

	Pcs:	
	12.0000 UFT	
Code: 7604.29.00.19	: Qty:	

UFT

12.00

1 pcs Loc EXP

T: 709049		
H: 458934		
Chtrl: X6FR5481 H	LINE 3	*** Filled by Initials: SLF
) -		***

LOT

1.00

0

HEURES D'OUVERTURE 7H @ 16H LUN @ VEND DECHARGEMENT AU CHARIOT ELEVATEUR_AVANT COTE CHAUFFEUR CFC ET MTR REQUIS A LA LIVRAISON Customer/Driver Instructions:

Acceptance of goods constitutes acceptance of our Terms and Conditions, available on our website at www.Ryerson.com, or from your sales representative, or by calling (800) 268-2680. Received by:

Alloys of Aluminum, Copper, Steel Caution: Processing of this material may present a physical and or health hazard. See material safety data sheets for further information.

Packing List

DART AEROSPACE LTD.

PO23225 P.O.

s.o. - 327212

LB ALUMINIUM BERHAD

OUT GOING DATA SHEET

CERTIFICATE NO: T11004370 DATE

: 22-02-12 : RYERSON CANADA INC. CUSTOMER

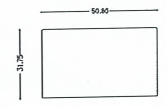
CUSTOMER PO NO: RYERSON TORONTO 94 SECTION NO : PE01467MF03660

PURCHASE ORDER: 1170980

: (177966 WORK ORDER

MACHINE : XTK ALLOY/TEMPER : 6061-T6511

: (31.75) P. THICKNESS EXTRUSION DATE: 12-02-12



and 14/03/11

CHEMICAL COL	MPOSITIO	N	Data	from ra	w mater	ial Sup	plier C	ertifica	te Of Analy	sis
Composition] Si	Fe	Cu	Mn	Mg	Cr	Zn] ті	Al	Analysis Ref.
Min	0.400	0.000	0.150	0.000	0.800	0.040	0.000	0.000	1	
Max	0.800	0.700	0.400	0.150	1.200	0.350	0.250	0.150	REMAINDER	E1L0382A
Actual	0.660	0.130	0.210	0.100	0.900	0.100	0.010	0.012	1	21-NOV-2011
MECHANICAL :	DEODERTI	es	 * Data	from LB	inhous	e test	result			
RESULT	Tensi		ength,			rength, min Mp	Rp 0.2	-	gation n %	
Standard	2	60.00		1		240.00		10	.00	
AV/12/0132	2	88.02		1		260.46		10	.66	

We hereby certify that the material covered by this report has been verified or tested according to the seller standard sampling method or the requirements of any specifications or requirements described herein, and that sample representative of the material met the composition limits and had the mechanical properties shown. Also, note that mercury is not a normal contaminant in aluminium alloys. Niether mercury nor any of its compounds are used in the manufacture of our extrusion.

** This certificate of Analysis has been produced electronically and is valid without signature. **

22-PEB-2012 10:56:24

(ORIGINAL COPY)

Ryerson

3/7/2014 9:40:06 AM PAGE 2/006 Fax Server

DART AEROSPACE LTD. P.O. - PO23225 S.O. - 327212 Asset in the content of the Property of the Content of the Content

Assertances and the contract of the property o

Aleris Aluminum Koblenz GmbH Cari-Spaeter Str.10 56070 Koblenz/Deutschland



INSPECTION CERTIFICATE (EN 10204/3.1) / TEST REPORT / APPROVED CERTIFICATE

NO.: 0373886

SERIAL-NO.:

PAGE: 1 / 4

PURCHASER:

RYERSON CANADA, INC.

3399 AV FRANCIS-HUGHES

CDN LAVAL, QC H7L 5A%

RYERSON CANADA INC. CONSIGNEE:

3399 FRANCIS HUGHES

CDN LAVAL QC H7L 5A5

ORDER NO. PURCHASER:

709049-2

PART NO. PURCHASER:

5555-6554

ORDER NO. MANUFACTURER/ITEM: 66763 / 02

PRODUCT:

PLATE

SPECIFICATION:

AMS-00-A-250/13

APR 2007

ALLOY/TEMPER:

DIMENSION:

7075 7651

(1.000 x 60)50 x 144.50 INS

NET LBS

PACK-NO

LOT NO

GROSS LBS 7.463

7.176

730135

458934

PACK-DAT. 26.03.12

Aleris Aluminum Koblenz GmbH Carl-Spaeter Str.10 56070 Koblenz/Deutschland

AMS-STD-2154 TYPE 1 CL.A





		Christian Manufest Della		int to be district them in a second		961141114		**************************************
NSPECTIO	N CERTIF	ICATE (E	N 10204/	3.1) / T	EST REPO	RT / APP	ROVED CE	RTIFICATI
	======							2/
0.: 037	3886		LOI	458934				
					=======		14/10	3/11
ESULTS:						-	-1910	2/11
	al proper	rties:						
			T T C	7	æl.			
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		KSI			% 			
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Max. LT								
		au. 0	85,4	1.	2,8			
1 2		75,9 76,4	85,7		2,7			
1 3		76,1	85,7	=:	3,4			
2 7		76,6	85,9	5	2,8			
2		75,7	85,3	<u> </u>	2,3			
3 2		76,6	85,9	2	2,7			
3 3		76,0	85,4	1	2,7			
4 2	A E	75,5	85,3		2,5			
	=======	gar dar en en en en en en	_=====	=		~======= ^	No.: 4-	 12-3869
Themical	composi	tion: in	% , rem	ainder A	1	cast		
			Mn	Mg	C≃	Zn	Ti	E
		Car			0 196	5,719	0,0397	0,0014
Si	Fe	Cu	0.006	2,463	0,100			
Si 0,049	0,098	1,691	0,006	Bo	Na	Li		H2 (*)
Si 0,049	0,098	1,691	0,006	Bo	Na	Li		H2 (*)
Si 0,049 Zr 0,0057	0,098 Pb 0,0030	1,691 Ni 0,0060	0,006 Sn 0,0030	Be 0,0003	Na	Li		H2 (*)
Si 0,049	0,098	1,691 Ni 0,0060 Ti+Zr	0,006	Be 0,0003 Fe/Si	Na	Li		H2 (*)
Si 0,049 Zr 0,0057	0,098 Pb 0,0030 Tl	1,691 Ni 0,0060 Ti+Xr 0,045	0,006 Sn 0,0030 Cu/Mg	Be 0,0003 Fe/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*) 0,08
Si 0,049 Zr 0,0057 Al	0,098 Pb 0,0030 Tl	1,691 Ni 0,0060 Ti+Xr 0,045	0,006 Sn 0,0030 Cu/Mg	Be 0,0003 Fe/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*) 0,08
Si 0,049 Zr 0,0057 Al (*) = H2	0,098 Pb 0,0030 Tl in ml/3	1,691 Ni 0,0060 Ti+Xr 0,045	0,006 Sn 0,0030 Cu/Mg	Be 0,0003 Fe/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*) 0,08
Si 0,049 Zr 0,0057 Al (*) = H2	o,098 Pb o,0030 Tl in ml/3 =======	1,691 Ni 0,0060 Ti+Xr 0,045	0,006 Sn 0,0030 Cu/Mg	Be 0,0003 Fe/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*) 0,08
Si 0,049 Zr 0,0057 Al (*) = H2 Other Te	0,098 Pb 0,0030 Tl in ml/3 ====================================	1,691 Ni 0,0060 Ti+Zr 0,045 00 g Al	0,006 Sn 0,0030 Cu/Mg	Be 0,0003 Fe/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*) 0,08
Si 0,049 Zr 0,0057 Al (*) = H2 Other Te Dimens Surface	0,098 Pb 0,0030 Tl in ml/3 ====================================	1,691 Ni 0,0060 Ti+Zr 0,045 00 g Al	0,006 Sn 0,0030 Cu/Mg	Be 0,0003 Fe/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*) 0,08
Si 0,049 Zr 0,0057 Al (*) = H2 Other Te Dimens Surface	0,098 Pb 0,0030 Tl in ml/3 ====================================	1,691 Ni 0,0060 Ti+Zr 0,045 00 g Al	0,006 Sn 0,0030 Cu/Mg	Be 0,0003 Fe/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*)
Si 0,049 Zr 0,0057 Al (*) = H2 Other te Dimens Surfac	o,098 Pb o,0030 Tl in ml/3 ======= sts: cional chesconic tes	1,691 Ni 0,0060 Ti+Xx 0,045 00 g Al	0,006 Sn 0,0030 Cu/Mg	Be 0,0003 Fe/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*) 0,06
Si 0,049 Zr 0,0057 Al (*) = H2 Other te Dimens Surfac Ultras	o,098 Pb o,0030 Tl in ml/3 ======= sts: cional chesconic tes conic tes	1,691 Ni 0,0060 Ti-Zr 0,045 00 g Al	0,006 Sn 0,0030 Cu/Mg OK OK	Be 0,0003 re/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*) 0,06
Si 0,049 Zr 0,0057 Al (*) = H2 Other te Dimens Surfac Ultras	o,098 Pb o,0030 Tl in ml/1 ====== sts: ional checonic tes	1,691 Ni 0,0060 Ti-Zr 0,045 00 g Al	0,006 Sn 0,0030 Cu/Mg OK OK	Be 0,0003 re/Si 2,0	Na 0,0000	Li 0,0000	0,0091	H2 (*) 0,06
Si 0,049 Zr 0,0057 Al (*) = H2 Other te Dimens Surfac Ultras Normativ	o,098 Pb o,0030 Tl in ml/3 ======= sts: cional checontro conic tes re refere	n,691 Ni 0,0060 Ti-Zr 0,045 OO g Al	O,006 Sn O,0030 Cu/Mg OK OK OK OK	Be 0,0003 Fe/Si 2,0	Na 0,0000 US-spec- IDARD/COM	Li 0,0000 ==============================	0,0091	H2 (*) 0,06
Si 0,049 Zr 0,0057 Al (*) = H2 Other te Dimens Surfac Ultras Normativ LEGIERUN AMS-QQ-A FESTIGKE	0,098 Pb 0,0030 Tl in ml/1 ====== sts: cional checonic tes re refere	1,691 Ni 0,0060 Ti-Zr 0,045 00 g AL eck: bl: ct: mices:	O,006 Sn O,0030 Cu/Mg OK OK OK OK	Be 0,0003 re/Si 2,0	Na 0,0000 US-spec- IDARD/COM	Li 0,0000 ==============================	0,0091	H2 (*) 0,06
Si 0,049 Zr 0,0057 Al (*) = H2 Other te Dimens Surfac Ultras Normativ LEGIERUN AMS-QQ-A FESTIGKE	o,098 Pb 0,0030 Tl in ml/3 ======= sts: cional checontro conic tes re refere	1,691 Ni 0,0060 Ti-Zr 0,045 OO g AL eeck: ol: st:	O,006 Sn O,0030 Cu/Mg OK OK OK COMPOSIT	Be 0,0003 Fe/Si 2,0	US-spec. IDARD/COM	Li 0,0000 : AMS-SI MPOSITION	0,0091	H2 (*) 0,06

Ryerson

Aleris Aluminum Koblenz GmbH Cari-Spaeter Str.10 56070 Koblenz/Deutschland





INSPECTION CERTIFICATE (EN 10204/3.1) / TEST REPORT / APPROVED CERTIFICATE

NO.: 0373886

LOT: 458934)

PAGE:

3 / 4

Electrical conductivity:

32,7

Max.: 33,8 %IACS

Result:

OK

Heat treatment:

135 DEGREES C.-16H

Aleris Aluminum Koblenz GrribH Carl-Spaeter Str.10 56070 Koblenz/Deutschland



AND THE RESERVED AND A CONTRACTOR OF THE PARTY OF THE PAR



INSPECTION CERTIFICATE (EN 10204/3.1) / TEST REPORT / APPROVED CERTIFICATE

NO.: 0373886

PAGE:

CERTIFIED THAT THE WHOLE OF THE SUPPLIES DETAILED HEREON HAVE BEEN MANUFACTURED, INSPECTED, TESTED AND UNLESS OTHERWISE STATED CONFORM IN ALL RESPECTS TO THE RELEVANT SPECIFICATIONS, DRAWINGS AND CONTRACT/ORDER. WE CONFIRM, THAT QUALITY MANAGEMENT SYSTEM OF ALERIS ALUMINUM KOBLENZ GMBH IS IN ACCORDANCE WITH DIN EN ISO 9001 AND EN 9100 IN THE RELEVANT VALID VERSION AND CERTIFIED BY AN ACCREDITED 3RD PARTY.

MADE IN THE FEDERAL REPUBLIC OF GERMANY

Enclosures:

Koblenz, the 27.03.12 PS

Karl-Egon D'Altri Quality assurance

Aleris Aluminum Koblenz GmbH

Certificat de Conformité

Vendu Par:

RYERSON CANADA, INC.

200 RUE DU CHEMINOT

VAUDREUIL-DORION QC J7V 5V5 GST/TPS REG. # 895962561RT0001Y

QST/TVQ REG. # 1019096102 TQ0001

Tél: 450-424-0153 Fax: 450-424-0853

Vendu à: (1946)

DART AEROSPACE LTD.

1270, ABERDEEN STREET

HAWKESBURY

Tél: (613)632-3336

Fax: (613)632-4443

#BdeC : RO23225

#BdeV : 327212 1

#Conn :

#Fact :

0 7 MARS 2014

Livré à: (1) DART AEROSPACE LTD.

1270, ABERDEEN STREET ON K6A 1K7 HAWKESBURY

K6A 1K7

Certificat de Conformité

No Cert.: 327212

Code: 51318871

PLAT AL EXTRUDE 6061T6511 COIN CARRE

Mcx

5

1 1/4 X 2 X 144

TB ALUMINIUM

Numéro de lot

177966 LINE 1 Test ID 347317

Numéro de Contrôle

X6FR0172

and 14/03/11

CECI N'EST QU'UN CERTIFICAT DE CONFORMITÉ

À qui de droit,

La présente est pour certifier que le matériel fourni ci-haut est conforme aux spécifications indiquées sur votre commande ci-haut mentionnée.

SEGNATURE AUTORISÉE

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: Coble	TI	05	2.00x1.	25			
RECEIVED BY:	mi	0					
DATE: 14	1/0	3/	10				
P/O#	7	22	5	MATERIAL CE	RT RECEIVED	ge	1
QUANTITY ORDERED:		QUANTITY	RECEIVED:	60;	4		
THICKNESS ORDERED: 20	n	1	2 +	THICKNESS	S RECEIVED:	2001	11.25
	0/1	1		THE THREE PERSONS ASSESSED.	E RECEIVED:		
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CORRECT MATERIAL IDENTITION CORRECT M# ON THE MATERIAL	B	N	65 1 94 53	19128	436		
DOES THIS MATERIAL REQUIRE	0			(/)			
ENGINEERING SIGN OFF	Υ	N					
DOES THIS REQUIRE AN		6					
EXTRUSION REPORT	Υ					and the second second second second	Company of the state
CUT SAMPLE PIEC	E OF	MA	TERIAL AND	PREFORM A	HARDNESS C	CHECK.	
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QC 18 INSPECTION					NGINEERING		requirea)
INSPECTED BY:	-/	SOT			ESTIONS PL	BY: ATE:	
DATE: 14/03	111				<i>D</i> /	\	

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

Certificat de Conformité

Vendu Par:

RYERSON CANADA, INC.

200 RUE DU CHEMINOT

VAUDREUIL-DORION QC J7V 5V5

GST/TPS REG. # 895962561RT0001Y QST/TVQ REG. # 1019096102 TQ0001

Tél: 450-424-0153 Fax: 450-424-0853

#BdeC : P023225

#BdeV : 327212 2

#Conn :

#Fact :

0 7 MARS 2014

Vendu à: (1946) DART AEROSPACE LTD.

1270, ABERDEEN STREET

HAWKESBURY

ON K6A 1K7

Livré à: (1) DART AEROSPACE LTD. 1270, ABERDEEN STREET

HAWKESBURY

K6A 1K7

ON

Tél: (613)632-3336 Fax: (613)632-4443

Certificat de Conformité

No Cert.: 327212

Code: 55556558

PLA AL 7075-T651 QQ-A-250/12

1.00 X 1.00 X 144 GRAIN

Mcx

ALERIS ALUMINUM

Numéro de lot

458934

Test ID 709049

Numéro de Contrôle

X6FR5480

LINE 2

and 14/103/11

CECI N'EST QU'UN CERTIFICAT DE CONFORMITÉ

À qui de droit,

La présente est pour certifier que le matériel fourni ci-haut est conforme aux spécifications indiquées sur votre commande ci-haut mentionnée.

> eleene SIGNATURE AUTORISÉE

MATERIAL RECEIPT INSPECTION FORM

MATERIAL:	7075T6 1.0X	7.0
RECEIVED BY:	Line	
DATE:	14/03/10	
<u>P/O#</u>	23225	MATERIAL CERT RECEIVED yes
QUANTITY ORDERED:	244	QUANTITY RECEIVED: 24
THICKNESS ORDERED:	1.081.0	THICKNESS RECEIVED: 1. 0 X/. 0
SHEET SIZE:	SARCOSED, etc.	SHEET SIZE RECEIVED:
JUNETO MATERIAL CERTS	N ITS RECEIVING REPORT TO L	

	Marie		
DESCRIPTION	NCR (Check Y/N)		COMMENTS
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INCORRECT FINISH	Υ	D	BEUTONE DUITUETEN HUT ENUITUEE
CORROSION	Υ	M	
INCORRECT GRAIN DIRECTION	Υ	8	1- VERIEV TO DART SUPPLIED DRAWING
INCORRECT MATERIAL	Y	NO.	2- SAMPLE INSPECT MATERIAL IN BUNDLE TO ENSURE MATERI
INCORRECT THICKNESS	Y	N	2- USING PORTARI P HARDMESS TESTER VERIFY HARDMESS O
PHOTO REQUIRED	Υ	2	4- VERIEV THAT MATERIAL CERTS MATCH TO WHATS CALLED T
CORRECT MATERIAL	8	Ν	MOTOBREM PERIAL PARKES INSPECTION
CORRECT REF # TO LINK CERT	8	N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CORRECT MATERIAL IDENTFICATION	(8)	Ν	458434
CORRECT M# ON THE MATERIAL	(Y)	Ν	M128436
DOES THIS MATERIAL REQUIRE	>	R	
ENGINEERING SIGN OFF	1	(14)	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N	

	CUT SAMPLE PIECE OF MA			HARDNESS C	HECK.	
	RECO	ORD RESULT	S BELOW HRB	DUR A	DUR D	
	TYPE OF MATERIAL	11110	MOISUMEAS SI	EL HELLON JAMES EL HIGH ESTESIANO	HERN TUSTISHI	9
	SIZE OF TEST SAMPLE	dayayana kamanasi s	~() 40	a month strongs and the	PRESENTED OF STREET	- 14/cs]
I HAR	DNESS / DUROMETER READING	45 PT 1 4 TT 1 TT	STARB	BARRIER CONTRACT	ex mercoro	

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	ВҮ: на эк
DATE:	DATE:
DATE.	

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

Certificat de Conformité

Vendu Par:

RYERSON CANADA, INC.

200 RUE DU CHEMINOT

VAUDREUIL-DORION QC J7V 5V5

GST/TPS REG. # 895962561RT0001Y

QST/TVQ REG. # 1019096102 TQ0001

Tél: 450-424-0153 Fax: 450-424-0853

#BdeC : P023225

#BdeV : 327212 3

#Conn : #Fact :

0 7 MARS 2014

Vendu à: (1946)

DART AEROSPACE LTD.

1270, ABERDEEN STREET

HAWKESBURY

ON K6A 1K7

Livré à: (1) DART AEROSPACE LTD. 1270, ABERDEEN STREET

HAWKESBURY

K6A 1K7

Tél: (613)632-3336 Fax: (613)632-4443

Certificat de Conformité

No Cert.: 327212

Code: 55556558

PLA AL 7075-T651 QQ-A-250/12

1.00 X 6.00 X 144 GRAIN

Mcx

ALERIS ALUMINUM

Numéro de lot

458934

Test ID 709049 LINE 3

Numéro de Contrôle

and 14/03/11

X6FR5481

1

CECI N'EST QU'UN CERTIFICAT DE CONFORMITÉ

À qui de droit,

La présente est pour certifier que le matériel fourni ci-haut est conforme aux spécifications indiquées sur votre commande ci-haut mentionnée.

SIGNATURE AUTORISÉE

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M70	75	TL	Lo.DX	1.0			
RECEIVED BY:	in	0					
DATE:	4/1	3/	10				
P/O#	If I have been a with a south season we				RT RECEIVED	cel	7
QUANTITY ORDERED:	13	2.4		QUANTITY	RECEIVED:	12	A
THICKNESS ORDERED:	.0	XI.	D	THICKNESS	RECEIVED:	6.0X	1,0
SHEET SIZE:		310	09008800 (SHEET SIZE	RECEIVED:	IOMOO YORAY	-5
CORT TO LINE TO MATERIAL CEDAR	nn i	1911/1E	A) ON ITS PECI				
	N	CR					
DESCRIPTION	(Ch	eck		C	OMMENTS		
	Y/	N)					
SURFACE DAMAGE	Υ	(1)					
INCORRECT FINISH	Υ	10		2 DHITDE			
CORROSION	Υ	D					
INCORRECT GRAIN DIRECTION	Υ	N		OUIWAE	o objeta nce tr	ACT OF VEHICLE	1
INCORRECT MATERIAL	Υ	M	METERM BRUS	иа от а квицкі и	HEATERIAN TOP	PERMIT STREET	- 5
INCORRECT THICKNESS	Y	M	to apalicual	VAINAM HATERAT	20300SAH 3 10	A TIGING DUNCH	-8
PHOTO REQUIRED	Y	M	N DELLA STA	INVIOT HOTAM R	MATERIAL CERT	ETARLY VERSELY	
CORRECT MATERIAL	8	N		MONOSGAN	11 202224 12	ESPATAN SP	773.8
CORRECT REF # TO LINK CERT	(3)	N	ATHE MOT	2322	5	PRINCIPALITY AND THE	
CORRECT MATERIAL IDENTFICATION	8	N	2783	458	934	THA TO PERM	-8
CORRECT M# ON THE MATERIAL	18	N		M1286	136		
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	(N)					
DOES THIS REQUIRE AN		^					
EXTRUSION REPORT	Υ	N					
							ALSM
CUT SAMPLE PIECI	E OF	MA	TERIAL AND	PREFORM A H	HARDNESS C	HECK.	
AVINGS			ORD RESULT			A COLUMN TO THE REAL PROPERTY OF THE PARTY O	V5
	17,54	New York	HRC	HRB	DUR A	DUR D	
TYPE OF MATERIAL			1770/10				6
SIZE OF TEST SAMPLE							14/03/

HARDNESS / DUROMETER READING 57 HIZE

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY:	and	BY:
DATE:	14/03/11	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 9577

PURCHASE ORDER

Purchase Order ID PO23225

Purchase Order Date 3/4/2014 **PO Print Date** 3/4/2014

Page Number 1 of 2

Order From:

RYERSON 200 DU CHEMINOT

VAUDREUIL, QUEBEC J7V 5V5

VC-RYS001

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

F(x/14/03/05)

12 /2 D1,2/

Contact Name

Ship To Contact

Ship To Phone

Vendor Phone

450-424-0153

Yours ppd

Buyer

Chantal Lavoie

Customer POID

Customer Tax #

10127-2607 Net 30

Terms Currency

CAD

FOB

Destination-Collect

Ship Via: Ship Acct:

Line Nbr	Reference Vendor Part Number Line Comments	Description/ Mfg ID	Req Date/ CD Taxable Promise Date	Req Qty/ Unit of Measure	PO Unit Price	Extended Price
	Delivery Comments					
1	M6061T6B2.000X01.250	6061-T6 Bar 2.00 x 1.25	3/10/2014 Yes	60.00 f	\$5.50	\$330.00
			3/10/2014			
	MATERIAL: 6061-T6/T651/T6 AS PER QQ-A-225/8 OR AMS 4128/4115/4116 OR QQ-A-200 AMS 4160 OR ASTM B211 O		AR			
					Line Total:	\$330.00

2 M7075T6B1.000X1.000

7075 T6 BAR 1.00 x1.00

3/10/2014

Yes 3/10/2014

24.00

\$6.99

\$167.64

MATERIAL: 7075-T6 OR T651/T6510/T6511/T62 ALUMINUM BAR AS PER AMS-QQ-A-225/9 OR AMS 4122/4123/4186/4187 OR PER AMS-QQ-A-200/11 OR QQ-A-250/12 CUT FROM PLATE

L

Line Total:

\$167.64

Note:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO23225

Purchase Order Date 3/4/2014 PO Print Date 3/4/2014

Page Number 2 of 2

Order From:

VC-RYS001

DART AEROSPACE LTD Ship To:

RYERSON

200 DU CHEMINOT

VAUDREUIL, QUEBEC J7V 5V5

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Ship To Contact

Ship To Phone

Vendor Phone

450-424-0153

Buyer **Customer POID** Chantal Lavoie

Customer Tax#

10127-2607

Terms Currency Net 30 CAD

Yours ppd

FOB

Destination-Collect

Ship Via: **Ship Acct:**

3

M7075T6B6.000X1.000

7075-T6 BAR 6.000" X

3/10/2014

12.00

f

\$27.22

\$326.62

1.000"

Yes

3/10/2014

MATERIAL: 7075-T6 OR T651/T6510/T6511/T62 ALUMINUM BAR AS PER AMS-QQ-A-225/9 OR AMS 4122/4123/4186/4187 OR PER AMS-QQ-A-200/11 OR QQ-A-250/12 CUT FROM PLATE

\$326.62

71401-45

PROCUREMENT QUALITY CLAUSES 3/10/2014

No 3/10/2014

0.00

\$0.00

\$0.00

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026certification of material conformance

A041 quality management system

A042 dart notification by supplier A043 retention of quality document

Line Total:

\$0.00

PO Total:

\$824.26

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explaination.

Change Nbr:

Change Date:

3/4/2014